



**తెలంగాణ రాజ పత్రము**  
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**NOTIFICATIONS BY HEADS OF DEPARTMENTS, Etc.**

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**PUBLIC WORKS NOTIFICATIONS**

**TRANSMISSION CORPORATION OF TELANGANA LIMITED**

**Lr. No. CPT130/SE-Const/Notification/ TS Gazette/ D.No. 293/2017.-**

**Notification Proposal to Strengthen the Transmission System during 2016-17**

	<b>220 kV lines</b>
1	220 kV Multi circuit OH line on MC Towers from 400 kV Narsapur SS to proposed 220 kV Borampet SS-38KM.
2	220 kV DC line with UG cable from 400 kV Narsapur SS to proposed 220 kV Borampet SS - 5 KM.
3	Erection of 220KV DC Line with Moose ACSR for LILO of circuit-II of the existing 220KV Ghanapur SS-220KV Hayathnagar SS to the proposed 220KV Sub-station, Kachavani Singaram-2KM
4	Erection of 220KV DC Line with Moose ACSR for LILO of circuit-I of the existing 220KV Ghanapur SS-220KV Chandranyangutta SS to the proposed 220KV Sub-station, Kachavani Singaram-2KM
5	220 KV D/C Line from 400/220/132kV Gajwel SS to 220/132 kV Siddipet SS along with bays in Siddipet district-40KM
6	220KV DC line with Moose ACSR for LILO of one circuit of the existing 220KV Srisailam-Dindi DC line to the proposed 220KV SS Domalapenta in Nagarkurnool district-0.2KM
7	220KV DC line from proposed 400/220 KV SS Julurupadu (Bommanapally) to proposed 220/132/33 kV SS Pedagogathi-47KM
8	220KV DC line from proposed 400KV SS Asupaka to proposed 220/132 KV SS Aswaraopeta-20KM
9	220 KV DC line for making LILO of KTPS- Lower Sileru- I to the proposed 400 KV Asupaka SS-15KM
10	Stringing of 132kV 2nd ckt on the existing 132kV DC/SC line from 132/33kV Awaraopet to 132kV B.Gangaram-30KM
11	2nd circuit stringing on existing 220KV RSS-Jagityal DC/SC line-68KM
12	220KV DC line for making LILO of RSS-Nirmal to 220/132KV SS Jagityal- 6KM
	<b>220 kV Substations</b>
1	Erection of 220/132/33 kV Substation at Borampet with 2X160 MVA + 2X80 MVA PTR Capacities
2	Erection of 220/132/33 kV SS with 2x100 + 2x50 MVA at Kachavani Singaram (V), Ghatkesar (M) in Ranga Reddy District
3	Erection of 220 kV Bays at 400 kV Narsapur-2 nos
4	220/33KV SS with 2X31.5 MVA at Domalapenta in Nagarkurnool district
5	220/132 KV SS Pedagogathi with 2X100+2X31.5 MVA
6	220 KV SS Aswaraopet with 2X100 MVA
	<b>132 kV Lines</b>
1	Erection of 132KV DC Line with Invar ACSR for LILO of circuit-II of the 132KV Ghanapur-Bandlaguda line to the proposed 220/132/33KV Sub-station, Kachavani Singaram-1KM

2	Erection of 132KV DC Line with Panther ACSR for LILO of circuit-II of the 132KV Ghanapur-Moulali line to the proposed 220/132/33KV Sub-station,Kachavani Singaram-1KM
3	Shifting of 132 kV DC feeder from Erragadda to Madhapur between Loc 42/A and Loc 46 near Ayyappa Society to Shilparamam for GHMC (OH line)-1KM
4	Shifting of 132 kV DC feeder from Erragadda to Madhapur between Loc 42/A and Loc 46 near Ayyappa Society to Shilparamam for GHMC (UG Cable)-1.8KM
5	Shifting of 132KV RCPuram – Bollaram –Shapurnagar DC feeder from Loc. No. 62 to 65 near ICRISAT in Rangareddy District-2KM
6	Shifting of 132KV RCPuram- Pratap Steels –My Home Private Limited DC feeder from Loc. No. 12 to 3 near ICRISAT-OH Line (1 Km)-UG Cable(1.35 km) in Rangareddy District
7	Erection of 132kv DC/SC line from 132 kVss, Pedda Shankarampet to the proposed 132/33 kVss, Raparthy in Sangareddydistrict-16KM
8(a)	132 kV DC/SC line on from 400/220/132 kV Suryapet SS to 132 kV SS Thungathurthy to the now proposed 132/33 kV SS Aipoor in Suryapet district-13KM
(b)	132 kV Second Circuit Stringing on existing DC/SC line from 400/220/132 kV Suryapet SS to 132 kV SS Thungathurthy in Suryapet district-13KM
9	132kV DC/SC line from 132/33kV Marikal Substation to proposed 132/33kV Narayanpet Substation in Mahaboobnagar district-15KM
10	132 kV line from 220 kV Jurala Sub-Station to 132 kV Ieeza Sub-Station along with bays in Gadwal district-35KM
11	132 kV DC line (37 KM) from 400 kV Suryapet to existing 132 kV Kodada with 1 circuit LILO (6 KM) to the upcoming 132 kV Munagala SS in Suryapet district.
12	132 kV LILO line from 132 KV Minpur – Nizamsagar line for a length of to the proposed 132/33 KV Gandimasanipet SS (Yellareddy)-6KM
13	132 KV DC / SC line to 132/33 KV SS Nimmapally from 220/132 KV Sirsilla Substation in Karimnagar district-23.218KM
14	132KV LILO line to the proposed 132/33KV SS Sarangapur from existing Nirmal – Bhainsa-14KM
15	132kV DC/SC line for LILO of upcoming 132kV Dharmapuri - Luxettipet at proposed 132/33kV SS Tallapet-15KM
16	132 kV DC/SC line from 132/33 kV Sub-Station, Jakora to the proposed 132kV Sub-Station at Kotagiri-12KM
17	132kV DC line for making LILO of 132kV Durshed to Shanigaram line to the proposed 132/33kV SS Jangapally14KM
18	132 kV DC/SC line from proposed 220/132 kV Sub-Station, Jangoan to the proposed 132kV Sub-Station at Bachannapet-14KM
19	132 kV DC/SC line from existing 132/33 kV SS Chelpur to the proposed 132kV Sub-Station at Regonda-20KM
20	Stringing of 132 kV 2nd Circuit from 220/132 kV SS Kamareddy to Loc No 33-34 of existing new 132 kV DC/SC line of 132 kV SS Chippapally-10KM
21	Erection of 132 kV DC/SC line from loc 33-34 of existing new 132 kV DC/SC line of 132 kV SS Chippapally to 132/33 kV SS Domakonda-5.5KM
22	Stringing of 132 kV 2nd Circuit from 132/33 kV SS Domakonda to 132/33 kV SS Biknur-9KM
23	132KV DC line for making LILO of one Circuit of existing 132KV DC line from 132KV Jakora to 132KV SS Bichkunda at 132/33 KV SS Banswada-10KM
24	132kV 2nd circuit on existing 132kV DC/SC line from 220/132kV SS Jagityal to 132/33kV SS Dharmapuri-23KM
25	132 kV DC line on Multicircuit tower from 220 KV huzurabad LISS for making LILO of both the circuits of existing <b>132 KV Husnabad - Huzurabad</b> DC line-7KM
26	132 KV LILO line to 132 KV Manakondur SS from existing 132 KV Durshed-Husunabad DC line-3KM
	<b>132 kV Substations</b>
1	132/33 KV Substation with 3x10/16MVA at Raparthy Village of Kalher Mandal of Sangareddy District along with connected bays.
2	132/33 kV substation with 3x10/16MVAat Aipoor Village of Atmakoor(S) Mandal in Suryapet District along with connected bays.
3	132/33 kV substation with 3x10/16MVA at Munagala in Suryapet District along with connected bays.
4	132/33 kV Substation with 2x31.5MVA at Narayanpet in Mahaboobnagar District along with connected bays.
5	132/33 KV SS with 3X 16 MVA at Gandimasanipet in Nizamabad District
6	132/33kV SS with 2X 16 MVA at Kathlapur in Karimnagar District
7	33 KV features with 2X 16 MVA at existing 132/11 KV Bagepally LISS
8	132/33 kV Substation with 2x10/16 MVA at Nimmapalli in Karimnagar District
9	132/33KV SS Sarangapur with 3X 16 MVA
10	132/33 KV SS Tallapeta with 3X 10/16 MVA
11	132 /33 KV SS Kotagiri with 3X 16 MVA

12	132kV SS Jangapally (Bejjanki )with 3X 16 MVA
13	132kV SS Bachannapet with 3X 16 MVA
14	132kV SS Regonda with 3X 16 MVA

In exercise of powers conferred by G.O Ms.No.115, dt; 07.10.2003 of Govt of Telangana, TSTRANSCO or their authorized representatives shall have powers for placing of the electric supply lines or electric plant as mentioned above for transmission of electricity or for the purpose of telephonic or telegraphic communications necessary for the proper co-ordination of works that the Telegraphic authority possesses under the provisions of the Indian Telegraphic Act, 1885 (Central Act-13 of 1885)

Any person interested/Aggrieved may make representation to the Chief Engineer/ Transmission/ TSTRANSCO, Vidyut Soudha, Hyderabad-500082 within two months from the date of publication of this notification.

Representations received after the due date will not be considered and TSTRANSCO will take up the above works after due date with/without modifications as it deems after making enquiry, if necessary.

Hyderabad,  
02-05-2017.

(Sd/-),  
**CHIEF ENGINEER / TRANSMISSION**

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